INFORMATION DISCLOSURE **CITATION** PTO-1449

Atty. Docket No. 991334A

Serial No. 09/596,575 (Parent)

Applicant(s): HAYASHI, Kikuo and ASHCRAFT, Mark

Filing Date: August 28, 2003

Group Art Unit: 2121 (Parent)

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)
<u> 12</u>	AA	5,867,397	Koza et al.	02/1999			
12	AB	4,935,877	Koza	06/1990			
13	AC	5,136,686	Koza	08/1992			
12	AD	5,148,513	Koza et al.	09/1992			
12	AE	5,343,554	Koza et al.	08/1994			
12	AF	5,742,738	Koza et al.	04/1998			
13	AG	5,189,402	Naimark et al.	02/1993			
72	AH	4,857,902	Naimark et al.	08/1989			
13	AI	5,270,694	Naimark et al.	12/1993			
<u>I</u>	AJ	5,448,142	Severson et al.	09/1995	•		
13	AK	6,249,714	Hocaoglu et al.	06/2001			
13	AL	5,390,282	Koza et al.	02/1995			
11	AM	6,058,385	Koza et al.	05/2000			
73	AN	6,233,493	Cherneff et al.	05/2001			
72	AO	6,408,263	Summers	06/2002			
<u>Tt</u>	AP	6,356,884	Thaler	03/2002			
73	AQ	6,132,108	Kashiwamura et al.	10/2000			
12	AR	5,815,394	Adeli et al.	09/1998			
<u> </u>	AS	6,424,959	Bennett, III et al.	07/2002			
J7-	AT	5,848,402	Pao et al.	12/1998			
72	AU			·			

	FOREIG	N PATENT DOC	UMENTS	
	Document No.	Date	Country	Translation (Yes or No)
AV				
AW				
AX	· · · · · · · · · · · · · · · · · · ·			
AY				
AZ				·
	ОТ	HER DOCUMEN	TTS	
BA				
ВВ				Styling, Proceedings of
ВС	Implementation of 'The	Genetic Sculpture P	ark', Proceedings of	the Web 3D-VRML 2000
	AW AX AY AZ BA	Document No. AV AW AX AY AZ OT BA Fujita et al., Multi-Obj Algorithm, Proceedings September 1998. BB Choi et al., Evaluation Computer Graphics Inte	Document No. Date AV AW AX AY AZ OTHER DOCUMEN BA Fujita et al., Multi-Objective Optimal De Algorithm, Proceedings of the 1998 ASME September 1998. BB Choi et al., Evaluations of Surfaces for Computer Graphics International, June 1998 BC Rowland et al., Evolutionary Co-Operating Implementation of 'The Genetic Sculpture Personnel Computer Personne	AV AW AX AY AZ OTHER DOCUMENTS BA Fujita et al., Multi-Objective Optimal Design of Automotiv Algorithm, Proceedings of the 1998 ASME Design Engineerin September 1998. BB Choi et al., Evaluations of Surfaces for Automobile Body Computer Graphics International, June 1996, pages 202-211.

76_	BA	Fujita et al., Multi-Objective Optimal Design of Automotive Engine Using Genetic Algorithm, Proceedings of the 1998 ASME Design Engineering Technical Conferences, September 1998.
<u>77</u>	ВВ	Choi et al., Evaluations of Surfaces for Automobile Body Styling, Proceedings of Computer Graphics International, June 1996, pages 202-211.
15	вс	Rowland et al., Evolutionary Co-Operative Design Between Human and Computer: Implementation of 'The Genetic Sculpture Park', Proceedings of the Web 3D-VRML 2000 Fifth Symposium on Virtual Reality Modeling Language, May 2000, pages 75-7.
72	BD	Davis et al., Recent Advances in The Modeling, Scheduling and Control of Flexible Automation, Proceedings of the 1993 Winter Simulation Conference, 1993, pages 143-155
	BE .	Lis et al., "VHDL Synthesis Using Structured Modeling", 26th Annual ACM/IEEE Design Automation Conference, 1989, pages 606-609.
<u> </u>	BF	Nguyen et al., "Multiple Object Representations", Proceedings of the 1992 ACM Annual Conference on Communications, 1992, pages 197-204.
<u>J</u> +	BG	Esbensen et al., "A Performance-Driven IC/MCM Placement Algorithm Featuring Explicit Design Space Exploration", ACM Transactions on Design Automation of Electronic Systems, Vol. 2, No. 1, January 1997, pages 62-80.
Examiner	9	Date Considered 4/28/05

.